AMENDMENTS TO THE CLAIMS—MARKED UP COPY

	1. (currently amended) A secure enclosure enclosing a secure compartment for storing
2	items; including:
	a doorway for access to said secure compartment;
4	a hasp;
	a door for covering said doorway, movable between an open position providing
6	access to said secure compartment through said doorway and a closed position preventing
	access to said secure compartment through said doorway; including:
8	an inside surface facing said secure compartment; and
	an outside surface opposite said inside surface;
0	a lock housing attached to said door;
	a rotary shackle padlock mounted rigidly within said lock housing; including:
2	a body;
	a rotary shackle movable between a locked position and an unlocked
14	position, and
	rotary shackle drive means for moving said rotary shackle between locked
6	and unlocked positions;
	said rotary shackle padlock-rigidly attached to said door mounted within said housing
8	such that said rotary shackle engages said hasp to secure said door in the closed position;
	and such that said body of said rotary shackle padlock cannot move relative to said door;
20	and such that said rotary shackle drive means is available for use.
	2. (currently amended) The secure enclosure of claim 1; wherein said rotary-shackle
2	padlock lock housing is attached to said outside surface of said door.
	3. (cancelled)
	4. (cancelled)

5. (currently amended) The secure enclosure of claim [[4]] 2, said secure enclosure 2 further including: an aperture through said door; and said hasp including: a tongue; including: 4 a free end protruding from said secure enclosure and through said aperture when said door is in its closed position; and 6 a bore through said free end, adapted to receive said rotary shackle of said rotary shackle padlock. 8 6. (currently amended) The secure enclosure of claim [[3]] 1, said lock housing including: 2 a back for contact with said door; including: two holes for passage of screws; 4 two sides connected to said back; a bottom connected to said back for supporting said rotary shackle padlock and 6 for preventing movement of said rotary shackle padlock downward relative to said door; 8 a first, countersunk, screw for attaching said lock housing to said door; and a second, non-countersunk, screw for retaining said rotary shackle padlock against 10 upward movement relative to said lock housing and for attaching said lock housing to said door; wherein said sides of said lock housing are adapted for snugly holding said 12 body of said rotary shackle padlock against lateral or outward movement relative to said 14 door. 7. (original) The secure enclosure of claim 1, said secure enclosure further including: unsecured portal means for easily adding items to said secure compartment. 2 8. (original) The secure enclosure of claim 7, said enclosure further including:

baffle means for preventing removal of items from said secure compartment

2

through said unsecured portal means.

- 9. (original) The secure enclosure of claim 6, said sides of said lock housing including:
 2 grip means for improving a person's grip on said housing.
- 10. (original) The secure enclosure of claim 7, said secure enclosure being adapted forreceiving and storing mail.
- 11. (original) The secure enclosure of claim 7, said secure enclosure being adapted for receiving and storing items of evidence for a law enforcement agency.
- 12. (original) The secure enclosure of claim 7, said secure enclosure being adapted for receiving and storing keys and sets of keys attached to keyrings.
 - 13. (currently amended) In combination:
- an enclosure for storage of items; including:
 - a door movable between an open position and a closed position; including:
- an exterior face; and
 - an interior face; and
- 6 a hasp;

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- a rotary shackle padlock; including:
- 8 a body;
 - a rotary shackle movable between a locked and an unlocked position; and rotary shackle drive means; and
- a lock lock housing attached to said door for rigidly attaching said rotary shackle

 padlock to said door such that said rotary shackle, in the locked position, engages said

 hasp to lock said door in the closed position; and such that said rotary shackle drive

 means is available when said door is locked; and such that said lock lock housing
 reinforces said body of said rotary shackle padlock.
 - 14. (currently amended) The combination of claim 13, said lock housing including: a back for contact with said door; including:
 - two holes for passage of screws;

4	two sides connected to said back;
	a bottom connected to said back for supporting said rotary shackle padlock and
6	for preventing movement of said rotary shackle padlock downward relative to said door;
	a first countersunk screw for attaching said lock housing to said door; and
8	a second non-countersunk screw for retaining said rotary shackle padlock against
	upward movement relative to said housing; wherein said sides of said lock housing
10	are adapted for snugly holding said body of said rotary shackle padlock against lateral or
	outward movement relative to said door.
	15. (currently amended) The combination of claim 14, said lock lock housing disposed
2	on said exterior face of said door such that said lock housing and said rotary shackle
	padlock are readily visible when said door is in a closed position.
	16. (currently amended) A secure mailbox; including:
2	an enclosure; including:
	a front wall;
4	a back wall;
	a pair of side walls; and
6	a top; said front wall, said back wall, said pair of side walls, and said top
	connected together to enclose:
8	a receiving compartment; including:
	a tunnel; including:
10	a hatch for depositing items into said receiving
	compartment; and
12	a secure compartment; and
	secure access means providing access to said secure compartment; including
14	a hasp;
	a door, movable between an open position providing access to said
16	secure compartment and a closed position preventing access to said secure compartment;
	including:
18	an inside surface facing said secure compartment; and

	an outside surface opposite said inside surface;
20	a rotary shackle padlock; including:
	a body;
22	a rotary shackle movable between a locked position and ar
	unlocked position; and
24	rotary shackle drive means for moving said rotary shackle
	between locked and unlocked positions; and
26	a lock housing attached to said door for rigidly attaching said
	rotary shackle padlock to said door such that said rotary shackle, in the locked position,
28	engages said hasp to lock said door in the closed position; and such that said rotary
	shackle drive means is available when said door is locked; and such that said lock
30	housing reinforces said body of said rotary shackle padlock.
	said rotary shackle padlock rigidly attached to said door such that said rotary shackle
32	engages said hasp to secure said door in the closed position; and such that said body of
	said rotary shackle padlock cannot move relative to said door; and such that said rotary
34	shackle drive means is available for use.
	17. (currently amended) The secure mailbox of claim 16; wherein said rotary shackle
2	padlock lock housing is attached to said outside surface of said door.
	18. (cancelled)
	19. (currently amended) The secure mailbox of claim [[18]] 16, said lock housing
2	including:
	a back for contact with said door; including:
4	two holes for passage of screws;
	two sides connected to said back;
6	a bottom connected to said back for supporting said rotary shackle padlock and
	for preventing movement of said rotary shackle padlock downward relative to said door;
8	
	a first, countersunk, screw for attaching said lock housing to said door; and

- a second, non-countersunk, screw for retaining said rotary shackle padlock against upward movement relative to said lock lock housing and for attaching said lock lock
- housing to said door; wherein said sides of said lock housing are adapted for snugly holding said body of said rotary shackle padlock against lateral or outward movement relative to said door.
 - 20. (original) The secure mailbox of claim 16, said mailbox further including:
- baffle means for preventing removal of items from said secure compartment through said hatch